

L Number	Hits	Search Text	DB	Time stamp
-	10	(BRANCH\$4 AND FILTER\$4 AND DIELECTRIC ADJ WAVEGUIDE AND (VIA THROUGH ADJ (HOLE CONDUCTOR))) AND (BRANCH\$4 FILTER\$4 DIELECTRIC ADJ WAVEGUIDE) .TI.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/03 06:53
-	75	BRANCH\$4 AND FILTER\$4 AND DIELECTRIC ADJ WAVEGUIDE AND (VIA THROUGH ADJ (HOLE CONDUCTOR))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/03 06:58
-	5	"6542682" AND (CONDUCTIVE METAL\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/03 07:00
-	340544	FILTEr\$.TI. AN DIELECTRIC ADJ2 WAVEGUIDE	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/03 07:03
-	41623	(FILTEr\$.TI. AN DIELECTRIC ADJ2 WAVEGUIDE) AND(VIA THROUGH ADJ (HOLE CONDUCTOR))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/03 07:05
-	4186	(FILTEr\$.TI. AN DIELECTRIC ADJ2 WAVEGUIDE) AND(VIA THROUGH ADJ (HOLE CONDUCTOR)).CLM.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/03 07:04
-	26180	((FILTEr\$.TI. AN DIELECTRIC ADJ2 WAVEGUIDE) AND(VIA THROUGH ADJ (HOLE CONDUCTOR)).CLM.) AN DIELECTRIC ADJ2 WAVEGUIDE.CLM.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/03 07:02
-	48	((FILTEr\$.TI. AN DIELECTRIC ADJ2 WAVEGUIDE) AND(VIA THROUGH ADJ (HOLE CONDUCTOR)).CLM.) AND DIELECTRIC ADJ2 WAVEGUIDE.CLM.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/03 07:02
-	30	((FILTEr\$.TI. AN DIELECTRIC ADJ2 WAVEGUIDE) AND(VIA THROUGH ADJ (HOLE CONDUCTOR)).CLM.) AND DIELECTRIC ADJ WAVEGUIDE.CLM.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/03 07:03
-	141	FILTEr\$.TI. AND DIELECTRIC ADJ WAVEGUIDE	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/03 07:03
-	19	(FILTEr\$.TI. AND DIELECTRIC ADJ WAVEGUIDE) AND(VIA THROUGH ADJ (HOLE CONDUCTOR)).CLM.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/03 07:04
-	55	(FILTEr\$.TI. AND DIELECTRIC ADJ WAVEGUIDE) AND(VIA THROUGH ADJ (HOLE CONDUCTOR))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/03 07:09

-	46	((FILTER\$.TI. AND DIELECTRIC ADJ WAVEGUIDE) AND(VIA THROUGH ADJ (HOLE CONDUCTOR))) NOT (((FILTER\$.TI. AN DIELECTRIC ADJ2 WAVEGUIDE) AND(VIA THROUGH ADJ (HOLE CONDUCTOR)).CLM.) AND DIELECTRIC ADJ WAVEGUIDE.CLM.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/03 07:16
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